II. An Account of Mr. Sam. Brown his Sixth Book of East India Plants, with their Names, Vertues, Description, &c. By James Petiver, Apothecary, and Fellow of the Royal Society.

To these are added some Animals, &c. which the Reverend Father George Joseph Camel, very lately sent him from the Philippine Isles.

The following *Plants* being less known, and more enquired for by *Curious Persons*, I took them out of several *Books* at different Seasons and placed them here together.

227. Car-cai Malab.

Myrobalanus citrina & nigra Officinarum. Myrobalan citrin Pomet 1. 7. p. 221. Fig. Myrobalanifera Sorbi foliis Jonst Dendrolog.

Myrobalanifera Sorbi foliis Jonit Dendrolog.

Park. 246.

Myrobalanus citrina Park. 246. 1. Fig. citrina folio Sorbi, Fragos ¹ Fig.

54. c. 22. citrinæ IB. l. 2. p. 205. desc. 201. Fig. 2. id. pr. 7. lin. 16, c. 22.

Chabr. 13. Fig. 3. citrini Ger. 1316. Fig. 2. id. emac.

I. B. l. 2. p.

S. B. 227.

Pomet. 1. 7. p. 221. Fig.

Jonst. Dend.

1316. Fig. 2. Ger. em. Dale.

443. 2. Garc.

Tab.

Myrobalanus citrina & flava Dale Pharm. 443. 2. flava Garc. 205. & 201. 116. Fig. 1. Azfar Arabibus, Arare Cambayensibus Aritiqui Me-Fig. 2. dicis. Clus. Exot. 195. Fig. 1. Ray H Plant, 1531. 2. Myrobla-16. Chabr. 12 ani teretes citrini bilem purgantes CB. 445. 2. Fig. 3. Ger.

Myrobalan Indien Pomet. 1. 7. 221. Fig. c. 33.

Myrobalani nigræ octangulares C. B. 445. 4. Myrobalanifera Salicis folio Jonst Dendr.

Myrobalanus Indæ nigræ, fine nucleis I. B. l. 2. p. 201. Fig. 1. Clus Exct. p. 204. desc. id. pr. 7. l. 15. Chabr. 13. Fig. 2. Inda & nigra Of-195. Fig. 1. fic. Dale 443. 1. Indica Park. 247. 5. Fig. Indica aut nigra Sali-Ray H. Pl. cis folio Fragos. 54. c. 22. Indica five nigra Garc. 116. Fig. 2. C B. 445. 2. Asuat Arabib. Rezanuale Cambayensibus Clus Exot. 125. Fig. 2. Pomet. 1. 7. Ray H. Pl. 1531. 1.

Myrobalanus Indici Ger. 1216. Fig. 4.

Myrobalanus Indici Ger. 1316. Fig. 4.

The Yellow and Black Myrobalans.

This the Natives say purges Choler, and cures the Jaundice, D d d d d d fonst Dend. Tab. 1 B. l. 2. p. 201. Fig. 1. p, 20. 4.

6. 53,

either in Powder or Decoction; an Infusion in Cow-piss, cures Dropsies of all sorts. The Fruit well roasted and eaten with Jagree cures Bloody Fluxes, and with Honey cures Cough and Astma. These serve for a hundred things more, mixt with other Physick.

The Fruit when fresh are smooth and oval, when half ripe, Green, when full ripe some are Yellow, some Purplish, according as they respect the Sun or Shade. Either green or ripe, they have a very harsh taste. They grow 15 or 16 soot high, and

almost a foot diameter. S. B.

S. B. 228. Taune-Cai-Malab.

Dale 444. 4. Myrobalanus Bellerica Officinarum Dale Pharm. 444. 4. Ger. Ger. 1316. Fig. 1316. Fig. Ger. em. 1500. Fig. Park. 247 Fig. 3. Ray H. Pl. Fig. Park. 247. 1532 5. Myrobalani rotundæ Bellericæ CB. 445. 3. Bell rotunfig. 3. diores IB. l. 2. 201. Fig. & 206. desc. IB. pr. 7. l. 19. Bellericæ Ray H. Pl. Chabr. 13. Fig. 6. an Tani Malab. Gottinga Brach. Biborala Lu-1532. 5. C. B. 445. 3. Heylpeeren Belg. Hort. Malab. Vol. 4. Tab. 10. p. 23. Ray IB. l. 2. 201. H. Pl. 1547. C. 53.

3 206. The Natives say the Decoction with Jagree cures the Gonor-1B. pr. 7.1.19 rhea. See its other Vertues, in Mr. Sam. Brown his 3d Book of

Chabr. 13. Fig. the Phil. Transatt. No 271. p. 844. 96.

S. B. 3. 96. Of Myrobalans the Natives say the Woods hereabout produce H. Mal. v. 4. 7 forts, (besides the Billerica and Emblica, which they do not Tab. 10. p. 23. reckon of this Species) which are, viz.

Ray H.Pl. 1547.

1. Carcai or Myrobalanus Citrina. S. B. 227.

2. Pala Carcai, this I cannot get a good description of as yet.

3. Pinge Carcai Myrobalanus Indica.

4. Deavatai Carcai Myrobalanus Chebula.

5. Shuracai Carcai. They fay is a finger long, and 2 or 3 thick.

6. Neapaula Carcai. No good description of this as yet.

Danmantree Carcai. This it's faid is as big as the Cydonia Indica, and like it both in form and smoothness. This they say will purge as many times as it's smelt to: In the Prosperity of St. Thomas they were sold for a Rupees apiece; I am told that a Moor whose Name is Emann Begg has one of these, and if so, I'll procure a fight of it. If these grow hereabout, as I am informed, I'll procure them nay, if within 200 miles of this place. Three forts I have now procured, and sent their Specimens, viz. the Myrob, Citrina and Bellerica in this sixth book of odd Plants, and the Emblica in the 3d No 106. I shall shortly have the Mirob. Indica, and then I'll send it. S. B.

Since

Since I made these Collections, I went again up the country, and in my way call'd at Sange veras Pollum, where many of the Citrin Myrobans, or Carcai Trees grow, and faw them gather the tender Fruit of the faid Trees, which the Wind blew down on the ground; these the Natives having dryed well in the Sun differed nothing from the Myrobalanus Indica; the Natives also affirmed they were the Pinge Carcai, so that the black and citrin Myrobalan do both grow on one Tree. Of this after further enquiry will fend a fuller account.

But I can't forbear adding, that what Parkinson condemns for an Error in Mesue, may not be so; the last afferts that the Chebula, Citrina and Indica grow all on the same Tree; the 2 last I know do, and it may be the first do so too, in the fertile soils of Arabia and Persia: (India, at least the Sea Coasts are sterile in comparison with them) but here the Citrin Myrobalans which grow in rich grounds, both Tree and Fruit is larger than the common, and tho the Fruit is not quite fo large as those that come from the borders of Persia, or inland richer Soyls, yet are very much alike as to form, substance or taste. S. B.

> 229. Chandana-Maraum Malab. Santalum album & Citrinum Officinarum.

S. B. 229. Mus. Petiver

Baccifera Madraspatana Glycyrhizæ foliis, fructu coronato Mus-37. Petiver. 27. Santalum album and pallidum C B. 392. 1, 2. album Park. 160. 5. c. & citrinum Park. 1605. c. 47, IB. l. 4. 486. Fig. Chabr. 36. Fig. 5, 47.
6. Dale 478. 1. 2. Pomet l. 3. 107. c. 3. Ger. 1388. Ray H. Pl. IB. l. 1. 4 486. 1804. Santalum verum ligno citrino & albo, foliis Laurinis Breyn Fig. Chabr.
36. Fig. 5. 6. prodr. 2.88. 1. WHITE and YELLOW SANDERS. Dale 478. 1.

Grows 40 or 50 foot high, and a foct or more diameter. The 2. Pomet. 1. Sanders is only the heart of the Tree, the Sap is very large, al-3. 107. 6. 3. most equal to that of Ebony. The Natives use the Decostion as Ger. 1388. a Specific in Consumption and Hectick Feavers, outwardly they Ray H Pl. anoint with it, ground in Rose-water, to allay heat, and for the 1804. Breyn. pr. 2. p. 83. 1. fmells fake.

The White Sandal or Sanders is only the yellow fell'd too foon before 'tis ripe, which is Cordial and Cooling.

S. B. 6. 230. The Natives reckon 3 forts of Sandal or Sanders, viz. 1st, S. B. 2. 71. 2dly, Red Sauders. S. B. 6. 230, 3dly, Black Sanders, This.

S. B. 2. 71. S. B. 230 230. Chum-maraum Malab. Mus. Petiv. Santalum rubrum quibusdam, Arbor Orientalis Ponnæ facie Mus. 679.

Petiver. 679. INDIAN RED SANDERS.

This grows 16 or 18 foot bigh and one thick: Here is neither Fruit nor Flower, but I will get them by the next opportunity; The Decoction of the Wood expels Wind, eases Gripes; and is fomething cooling, corrects Choler and purifies the Blood: Tis where it grows in the Woods counted a general Panacea. S. B.

231. Mungle Malab. Veadaru Gent. BAMBU. Bambu Indica Sparganii capitulis, verticillis dispositis.

This grows 40, and sometimes 50 foot high, and 6 inches diameter, the Seed is like Sefamum (or Gingelle, as the Malabars call it) which I will fend another time. A Decoction of the Leaves and Rind dissolves clotted Blood, provokes the Lochia, and is mixt with other Pbysick, for many things: The Salt or white substance found within the Bambu, breaks the Stone, and S. B. 132. provokes Urine. S. B.

232. Coche Tammartia Malab.

Bilimbi Malabarica Pajomiriobæ folio. Ray H. Pl. Malus Indica, fructu pentagono. Bilimbi dicta Ray H. Pl. 1449. 1449.7. Tab. 45.6.p.55 7. Bilimbi Malab. Malaki Karamboli Bram. Bilimbinos Bont. 133. Fig. Blymbinen Belg. H. Mal. Vol. 3. Tab. 45. 6. p. 55. Billing-bing Zan. 17. & 25. Malaiis Bont. 133. Fig. an Belimbi arbor Zan. 17 and 25.

Pl. Mal. 167. 5 Malab. 167. 5. id. Fol. 42. 2. 5.

8. B. 231.

Id. Fol. 42.2.5.

47. 8. p. 57.

This is a species of S. B. 5. 207. grows 15 or 16 foot high, and thick as ones thigh: the Fruit is cooling and very fowr, ferves for Atchar, fweet meat, and is put in Carries. S. B. This differs from S. B. 5. 207. in having much larger Flowers, and its Leaves longer and narrower, with 10 or more pair on

each stalk, whereas the other has rarely more than five. S. B. 233. C. B. 401. 2. 233. Paringe Nellekai Malab.

Pluk Tab. 269. Charamei Malabar. Cassa fistulæ folio. Fig. 2. Alm. Arbor exotica, fructu racemoso, Charamais dicta C. B. 401. 2. Bot. 45. pl. 11. Arbor. Malabarica Fraxini fera folio, officulo fructus octangular Park. 1638. c. 108. Fig. Pluk. Tab. 269. Fig. 2. Alm. Bot. 45. pl, 11. lin. 25. Charamei Park. Lugd. 1875. 1638. c. 108. Fig. Acost. Lugd. 1875. c. 15. Fig. Acost. fol. Pyri c. 115. Fig. I B. 1. 1. p. 88. IB. 1. p. 88. c. 20. Fig. IB. pr. 3. c. 20. Chabr. 4. Fig. 3. Charameis c. 20. Fig. Cast. Durant. 120. Fig. Acost, aclus Exet. 292. c. 58. in Canara, Decan. IB. pr. 3. c. 20 Chabr. 4. Fig 3 Araznavali vulgo Charameis; Arabibus Persis & Turcis Ambela. Neli pouli seu Billimbi altera minor Amvallis Brem, Cherame-Durant. 120. Fig. Clus Exet. la Lust. Suercnoop Belg. H. Mal. Vol. 3. Tab. 47. 8. p. 57. Rey

H.Mal.v. 3Tab H. Pl. 1450. 8 Fl. Mal. 61. 2. id. Fol. 16. 1. 3.

This grows about 12 foot high, and almost as thick as ones thigh: here are 2 ferts, one bears bruit, and the other not, (which the Hort. Malab. also confirms) I take this for a fort of Myroba-Ray H.Pl. 1450. lan, and is the most pleasant of all I know as yet, having a very 8 Fl. Mal. 61. 2.

Grateful acidity, and makes sweet Meats. Achan 88c. The Pow id. fol. 16. 1. 3. grateful acidity, and makes fweet Meats, Achar, &c. The Portugueze here call this Cheremelas, the Natives use it very little in Physick; the name signifies Christians Myrobalan or Christians

234. Tumba maraum or Carpa maraum Malab. S. B. 234. Guajavæ fructu, arbor Madrasp. foliis Fagi maximis Mus. Pe-Mus. Petiver tiver, 417. INDIAN EBONY.

This is the Ebony we use here; 'tis a very large tall Tree, about the Mountains of Trippette, 50 or 60 foot bigh, and about 3 foot thick; but those that grow nearer the Sea side are hardly one third of that bigness, containing little or no Ebony: the beart of the Tree only being black, which in the largest Trees feldom exceeds a foot, often less, the rest all white Sap: The Fruit is good to eat, being very fweet, like Chetapaulum and Atapaulum, S. B. 5. 193. the Seed of which last and these are exactly alike: I therefore count them to be of kin. I can't as yet learn that the Natives use this in Physick, except here and there one, who use it as an ingredient in their Cuddanee (which is Decoctions for the Pox) which possibly they may have done in imitation of the Portuguese, who do the same. S. B.

235. Poon chedde Malab.

S. B. 235. Waga fensitiva aquatica Malabarica non ramosa. Pluk. Tab. 307.

an Mimosa Orientales non spinosa, rarioribus ramis, floribus Fig. 4.
Breyn. Cent. spicatis Pluk. Tab. 307. Fig. 4. an Æschynomene mitis. 2, vel po-47. Fig. 52.2.3. tius Herba casta Zeylanica siliquis latis compressis minoribus Ray H. Pl. 981. Bryen. Cent. 47. Fig. Siliq. 52. 2. 3. Ladschini Bram. Totta Vaddi 7. H. Mal. v. 9. Malais. Ray H. Pl. 981. 7. Niti Todda Vaddi Malab. Lauri Bram. Tab. 20. p. 135.

H. Mal. Vol. 9. Tab. 20. p. 35.

This is a Species of Herba viva, for if toucht it shuts its Leaves (tho very foftly) which before were expanded, the branches do not move. It grows in *Ponds* from a light, fpongy, long trailing ftalk, which spreads much, is about a finger thick when wet, but when dry shrinks to a small matter, as may be feen by the white part of the stalk of this Plant, which serves for a Root: The Natives neither eat, nor use this in Physick, but they believe if the Juice of it be rubb'd on Womans Breasts, which are too big, it will make them little, and also will dry away Milk. S. B.

S, B. 236. H Mal. v. 9. Wat

Tab. 21. p. 37.

236. Chaddai lackaree Malab.

Waga sensitiva, Madraspatana, ramosa, virgulis lignosis. an Malam Todda vaddi Malab. H. Mal. Fol. 9. Tab. 21. p. 37.

which the description better answers than the Figure.

This is another Species of Herba Viva, and grows on dry ground, the Flower is of a purplish colour when fresh: If you touch this Plant never so gently it will all fall down, and the Leaves shut together much more than the former. This is commonly eaten by the Natives as Food; it's of no use in Physick, but these People say that if the Juice of it be rubb'd on the Hands of any person, and he stroaks the Breasts of a Woman, 'twill cause her to love him; they are full of these ridiculous stories. S. B.

H.M. v.9.p.37. The Hort. Malab. also afferts Vol. 9. p. 37. that the Natives superstitiously believe it will provoke Love, and restore lost Vir-

ginity. To this let me add another species, viz.

S. B. 236, 1. Waga sensitiva Madraspatana non, vel minus ramosa. It differs from the last in being less branched, and its stalks long, very stender and not woody, the divarications of its Leaves are rarely 3 pair, and often but one; its Flower or podds differ not.

S. B. 227.
Alm. Bot. 5. pl. 237. Mail Conei Malab.

7. Breyn. pr 1. Pavoninus utriusque India, flore variegato.

6. 35. pl. 5. Acacia Orientalis gloriosa, Coluteæ foliis, rachi medio ad genicu-

Breyn pr. 2. la folummodo spinis gemellis aculeata Alm. Bot. 5. pl. 7.

p. 37. pl. 1. Colutea *Indica*, platycarpos flore pavonino five Flos *Indicus* Breyn. Cent. pavoninus *Monaramal Zingalenfibus Herman*. not. Mfl. Breyn. pr. 611c.22.Fig.opt. 2. pl. 25. p. 5.

61.c.22.Fig.opt. 2. pl. 35. p. 5.

Breyn. pr. 1. p. Crifta pavonis Coronillæ folio 4. five floribus spicatis amplissis. pl. 5. pl. 5. mis exaureo & coccineo variegatis, siliqua Pisi Breyn. Prod. 2. pl. 10. El. Bot. 37. pl. 1.

. El. Bot. 3/. pr. 1

149. pl. 2.

492 Jnst. R. Erythroxylum Indicum minus, spinosum, Coluteæ soliis, siliquis lerb. 619. angustioribus, slore ex luteo & rubro eleganter variegato P. B. Ont. Pl. Jam. pr. 333. I.

Frutex Pavoninus five Crista Pavonis Breyn. Cent. 61. cap. 22. Fig. opt. Breyn. prodr. 1. p, 35. pl. 5. Ray H. Pl. 981. 10.

Poinciana fl. pulcherrimo El. Bot, 492. Inst. R. Herb. 619.

Poincyllane ou Fleur de S. Martyn Dutertre 154.

Sena spuria arborea spinosa, foliis alatis ramosis seu decompositis, slore ex luteo & rubro specioso Cat, Pl. Jam. 149. pl. 2.

Monarakudimbija sive Cauda Pavonis Zeylanensibus, Foula de Pavan Lusit Tsetti Mandaru Malab. Tsjettia Bram. Paauwen staarten staarten Belg. Hort. Malab. V. 6. Tab. 1. p, 1, Flor. Malab. 91. 11. id. Fol. 23. 2. 11. St. Jago-Flower of Ligon p. 15 & 99. Flower Fence of Barbadoes. Wild Sena or Spanish Carnations of Jamaica. Cat. Pl. Jam. 140. 2.

Mr. Brown fays these Flowers are consecrated to their Idols; and the Hort. Malab, affirms, that they are generally cultivated in their Gardens and Burying-places, it being there an ever-green, and very beautiful, bearing Flowers or Pods most part of the year, especially in May and August, and abour our Christmas.

238. Shevanar calunga Malab.

S. B. 238.

Lilium Zeylanicum superbum Hort. Amst. V. 1. p. 69. Fig. 35. Hort. Amst. Lil. Zeyl. superbum vulgo H. L. Bat. 689. Fig. L. Zeyl: superb. v. 1. p. 69. Fig. rad. tuberola, florem petalis coccineis-simbriatim reflexis. H. Bosi-35. H. L. Bat. a.n Methonica Malab. Niengala Zeyl. Mus. Zeyl. Mendoni Mal. H. Bosian. H. Arty Bram. Raiz d'empose Lust. Croes-steen Belg. Hort. Malab. Mal. v. 7. Tab. V. 7. Tab. 57. p. 101. Fl. Mal. 175. 4. id. Fol. 44. 2. 4. Ray H. 57. p. 101. Fl. Mal. 175. 4. id. fol. 44. 2. 4. Ray H. 57. p. 101. Fl. Mal. 175. 4. id. fol. 44.

When this grows near any thing that may support it rises 62.4. Ray H. or 8 foot high: but by itself not above 3 or 4. the Leaves be-Pl. 1915. low and at top alike; the Root is crooked, a finger thick, and about 4 inches long, white like Ginger, and used by the Natives as a general counter poylon, which it expels by Vomit, Dose scri. in a cup of Vinegar, rub it on a Stone till it desolves and mixes with the same: the Natives make an Oyl with this, Shevano weamboo and Odingee. of the Root, Bark, Leaves, Fruit, Flowers &c. of these 3, which they cut small, and put into a very great Earthen-pot, covered with a flat earthen pan, and lute it on; in the bottom of the great Pot they make a hole big as a Sail Needle, to which they apply a small Pan to receive the Oyl, the great Pan being buried half way in the ground, they make a Fire round it with Cow Dung, till all the Oyl is distilled into the Pan below. This cures, they fay, all forts of venomous bites and Vonda guddee: but against that of the Cobree de Capello 'twill do no good, as I have tryed. S. B.

The Hort. Malab. takes notice that the Natives afcribe very great Sympathetical, Magical and other Metaphysical Operations, H. Mal. v. 7. to that part of this Root which grows towards the North. Hort. Tab. 57. p. Malab. V. 8. p. 108.

239. Peape pingkai Malab.

Luffa Malabarica fructu reticulato sem. nigro. Cucumis Indicus striatus operculo donatus, corticoso putamine

tectus

Pluk. Tab.

172. Fig. 1.

Alm. Bet 113. tectus Pluk. Tab. 172. Fig. 1. Alm. Bot. 123. pl. 12. Cucumis sylpl. 12. vestris Malabaricus fructu striato amoro Comel. in H. Mal. V. 8.

Tab. 7. p. 7. 13 P. 14.

H. Lugd. Bat. Pepo Zeylanicus reticulatus & fulcatus semine nigro. Parad.

482. pl. 4 Bat. app. 11. pl. 2. an Pepo Indicus reticulatus seminibus nigris minor H. L. Bat. 482. pl. 4?

Picinna Malab. Gonfaly Bram Patolas Lust. Traken Belg. H. Malab. V. 8. Tab. 7. p. 13. Fl. Malab. 97. 2. id. Fol. 25. 1. 2.

H. Mal. v. 8.

The Root-is 2 fingers thick a yard long; sometimes more, white both within and without, the Root and Fruit are very bitter and Cathartick; the Juice of the Fruit I have seen put up the Nose of an ApopleEtick Person, which caused him to void much Slime and Filth by Mouth and Nose, and in 2 days recovered him, contrary to expectation. S. B.

This Plant is admirably delineated amongst Dr. Herman's Defigns, mentioned in the end of his Paradysus Batavus, Printed A. D. 1698. in 4to; where the Flower, Seed, and a view of the reticulated pulp is there elegantly shewn, which neither the Hart.

Malab, or Dr. Plukenet's Figures has exprest.

My worthy Friend Mr. Edward Bulkley some time since procured me a decorticated Fruit of this Gourd from Persia composed of curious reticulated Figures, as you may see it Figured in the xith Table of my Gazopkylacium Naturæ.

S. B. 142.

240. Narra Villan calunga. Malab.

Liliasphodelus Melabaricus angustifolius.

H. Mal. v. xi. Belutta Pola Taly Malab. H. Malab. V. xi. Tab. 38. p. 75.

Tab. 38. p. 75. This has a bulbous Root big as a very large Turnip, the infide Alm. Box. 219 of the Flower is White, the outside Red, has no smell: The Juice pl. xi. of the Root, or a Decocition of it, helps sharpness of Urine and Gonorrhea. S. B.

Altho Dr. Plukenet in his Almagest. Botan. p. 219. pl. xi. hath quoted the Hortus Malab. for this Plant, yet since that in his Mantissa he hath made and altogether new.

To this let me add another which Mr. Brown fent me, gather-

ed at Arcaut about Fort St. George, viz.

Liliasphodelus Malabaricus latisolius.

II. Lugd. Bat. Lilium Zeylanicum umbelliseum & bulbiserum. Tolabo Zeyla683. F/g.

II. Mal. c. xi. nemsibus Mus. Zeyl. H. L. Bat. 683. Fig. Sjovanna Pola Tali Ma7ak. 39. f. 77. lab. Gola Kondo Bram. H. Mal. V. xi. Tab. 39. p. 77.

This Bulb is larger, and hath much broader Leaves than the

last.

241. Coode tourae Malab.

Phaseolus Emuyacus foliis Cajan minoribus, siliquis Orobi ferru-

gineis.

an Phaseolus minor Bisnagaricus, foliis argenteo colore villosis, Pluk. Tab. 52. filiquis torosis brevibus spadicea hirsutie pubescentibus, fructu Fig. 3. parvo Scaraboide nigro Pluk. Tab. 52. Fig. 3. Alm. Bot. 290. pl. pl. ult. ult. an Phaseolus Zeylanicus Salviæ foliis subrotundis mollibus P. B. pr. 364. & hirsutis P. B. pr. 364. pl. 5. an Orchus Phaseolodes Zeylanicust! 5. folijs Salviæ rotundis incanis subhirsutis P. B. pr. 359. pl. ult.

A Decoction of the Root (which is a Finger thick and white) pl. ult.

cures Fevers. S. B.

That Curious Botanist Mr James Cuninghame first brought me this from *Emuy*.

S. B. 242. 242. Cantau verre or Caleau verre Malab. Anil Madraspatana H. Un. 35. trifoliata, filiquis carinatis hirtis. H. Un. 35. Act. Phil. No 244. Ad Phil. No 241. p. 330. p. 330. pl. 35.

The Decoction of the whole Plant cures Rheumatisms and 11. 35.

Pains. This is wild Nil, but makes no Indigo. S. B. 6. 243. 243. Tipplelee Malab. IB. L. 15. p. 186. Fig.

Piper longum Officinarum.

Piper longum I. B. l. 15. p. 186. Fig. I. B. pr. 39. pl. 22. Chabr. I B. pr. 39. 125. Fig. 6. Ger. 1355. Fig. Ger. emac. 1538. Fig. Park. 1604. Chab. 125. Fig. Cluf. Exot. 20. Fig. & 183. Fig. Fragos. 32. Garc. 94. an Pi-Fig. 6. Ger. per longum Hern. 126. Fig? Tlatlancuaye & Ecapatli Mexic. 1355. Fig. Ger. im. 1533. Buyobuyo & Sabiam Phillipenfibus.

Piper longum Orientale CB. 412. 3. an Piper longum Javanense Park. 1604. Fig.

Incolis Chiabe dictum Linschot. Ind. Or. p. 4. Fig. 30.

Clus. Exot. 20. Pepe lungo Durant. 343. Fig. Cattu Tirpali Malab. Bipali Bram. Pimenta Lusit. Lange Pe-Fragos. 32. Fig & 183. Fig. per Belg. H. Mal. Vol. 7. Tab. 14. p. 27. Fl. Mal. 215. 2. id. Fol. Garc. 94.

C B. 412. 3. 54. 2. I. Durant. 343. Darfulful Arab. Pimpilim Bengal. Pis. Mant. Arom. 185. Fig. Poivre long des Indes Pomet. I. 7. p. 191. Fig. c. 6. p. 196. an

Poivre long de l' Amerique Pomet. l. 7. 191. Fig. c. 7. p. 196.

Dale 495. 1. Ray H. Pl. 3143. 5.

This is the true or Best Long Pepper: Here is in the Bazar another fort, bigger, but not fo good, call'd by the Malabars Auna Tipplelze. The Natives use the small fort in many Distempers, as Fevers, want of Appetite, for Lying in Women, &c. but the other they do nothing with but give it as Physick to their Elephants. S. B.

After

After Dr Plukenet has made 2 different Long Peppers of this one, viz. in his Phytographia, Tab. 104. Fig. 4. and in his Mantissa, p. 151. yet in the next line he says this Tipplelee of the Malabars is the Piper nigrum prastantissmum; which contradiction I know not how to reconcile.

3. B. 6. 244.

H. Mal. v. 1.

Tab. 1. p. 1.

Ray H. Pl.

1356.4.

244. Aumana maraum Malab.

Palma Madraspatana, Oleandri angustissimi solio. This is a large and strange species, as I believe, of the Palmtree, the Body in all things resembles the Coco-nut Tree (Hort. Malcb. Vol. 1. Tab. 1. p. 1. Ray H. Pl. 1356. 4.) but the Fruit Flower and Leaf are different. I can learn no Physical Use it has as yet. S. B.

S. B. 6. 245. Pluk. Tab. 120. Fig. 1.

S. B. 6. 246.

Bonc. 101. Fig.

245. Varail chuddee Malab.

Chamæ-crista Pavonis Madraspatana minima, Nabatheæ foliis.

This is another species of *Herba viva*, the Branches budge not, only the Leaves shut when toucht. The *Natives* grind it with *Breast Mllk*, and anoint Infants who have the *Carpaum* or *Scab* with it. S. B.

Notwithstanding Dr Plukenet in his Phytograph. Tab. 120. Fig. 1. had given a good Cut of this from a Specimen I gave him, yet in his Mantissa, p. 131. he has been pleased to give it again as altogether New, with a Title very different from it.

246. Conea maraum Malab. CASSIA FISTULA.

246. Cassia Fistula Officinarum,

Arbor Cassiam solutivam ferens Bont. 101. Fig. c. 10. Casse des Isles Pomet. l. 7. 217. Fig. c. 30: 219.

Caffe des Illes Pomet. 1. 7. 217.
Pomet. 1. 7. Caffia Velling. in Alp. p. 3. c. 2.

217. Fig. c. 30. Cassia Ægyplia sive purgans Cam. H. Med. 36. pl. 3.

219. Veil. 3.
2. 2. Cam. H. Cassa Fistula Ger. 1242. Fig. opt. Ger. emac. 1431. Fig. FraMed. 36. pl. 3. gos. 43. c. 14. Durant. 97. Fig. Alp. Ægypt. Ven. p. 1. c. 2. id.

Ger. 1242. Pat. 3. c. 2. Hern. 87. c. 55. fig. opt. Ger. em. Coffie figula Alexandrina

Caffia fiftula Alexandrina C. B. 403. 1. Fragos 43. c. Caffia fiftula les Antiles Rochfort. Hift. 77.

14. Durant. Cassia fistula Indica Zanon. 25.

97. fig. Alp. Cassia fistula Occidentalis Nieremberg. Hist. Nat. 327. c. 88.
Egypt. Pat. 3.
Cassa fistula seu Niere Alexandrina Cassa L. Cassa Occidentalis

Caffia fiftula seu Nigra Alexandrina Gesn. H. Germ. 251. Caffia fiftula vulgaris, sl. luteo Breyn. pr. 2. p. 26. pl. 5.

1. Zan. 25. Cassia fistula & Cassia siliquosa purgatrix Lob. in Pharm. Rond. Nieremb.

327. c. 88.
Breyn. pr. 2. p. Cassia nigra Dod. Pemp. 787. c. 30. Fig.

26. pl. 5 Lob. Cassia purgatrin IB. l. 12. p. 416. c. 2. Fig. Chabr. 89. Fig. 3.

Caffia

Cassia solutiva IB. pr. 32. pl. 4. Clus. Exot. 271. c. 22. & 332. in Pharm. Rond. 40. c. 44. Garc. 122, c. 29. Dod. Pemp. Cassia solutiva. vulgaris Park. 234. c. 33. Fig. 1. 787. c. 30. fig. Siliqua aut Cassia purgatrix, Arabum Carrobiis similis Adv. iB. pr. 32. pl. 4 Clus Exot. 414.

Siliqua Indica, i. e. Cassa fstula quam veteras Fabam Indicam^{271. c. 22. &} 332. c. 44.

vocant Cord. 194. c. 24.

Garc. 122. c. 29 Chaiarz ambar Æypt, Conna Malab. Bajo Bram. Hort. Malab. Park. 234. c. 33. fig. 1. Adv, V. 1. Tab. 22. p. 37. Quauhayovatli Mexican. Hern. 87. c. 55. 414. Cord. Dale 505. 5. Ray H. Pl. 1746. c. 8. Cat. Pl. Jam. 145. pl. 1. 194. 6. 24.

This Cassia Fistula is a very great Tree, the Natives reckon 4 Hern. 87.6.55. forts of it, 1. This. 2. Chengunne, or Chen conea. 3. Mail H. Mal. v. 1. Conea. 4. Mange Conea. Put this only bears the purging Caf-Tab. 22. p. 37. fia fifula; the Bark of the Root is likewife purging: The Na-Ray H. Pl. tives Cure Anasarca's by applying boyl'd Leaves all over the 1746. c. 8. Belly. S. B. Cat. Pl. Jam. 145 pl. 1.

247. Melleaarresh Malab.

Is a great Tree grown on Tripitte Mountains, the Natives bath S. B. 6. 247. in a Decoction of the Wood, Bark and Leaves, for Rheumatick pains. S. B.

The Fruit and Leaf seem to belong to different Plants, the S. B. 4. 147. first very much resembles the Samstravadi S. B. 4. 147. and the

Leaf is like that of a Melon.

Here follows some ANIMALS, &c. Observed in the Philippine Isles, by that Reverend and Learned Father GEORGE JOSEPH CAMEL, from whom I lately receved them.

1 CAto-Simius volans Cameli. GAZOPHYL. nost NATU- S. B. 6 1 GAZ NAT GAZ NAT GAZ NAT, Tab. 9. Fig 8 Calago & Cagvang Byfaiani. Gigua Pampangi & Tagali.

This strange and wonderful Creature is about the bigness of a Cat, its body like an Ape, but slenderer; from Head to Tail are 3 spans, between the Arms extended 2, and the Thighs 1 and a half. It's 3 spans from the fore to the hinder Toes, and as many between the 2 fore Legs, but between the hinder ones it's but 2 spans. Its Belly an hand breadth, and the Skin from it a span. They report, that in the Province Pampanga they are as large as a Chinese Umbrell, or 6 spans broad.

His

His Hair is brownish, on the back of a Mouse-dun, mixt with very curious white, strip'd doun, like those Skins which the Germans call Feck (which perhaps is our Fitchow or Pole Cat) these aee longer on the Body, and shorter or its membranous skin. This Skin is extended round its Body from Head to Tail like a Bat, with which being expanded, they fly flowly from the top of one Tree to the middle of the next, and then advance up by flying leaps,

It hath a Monkeys Face, flat round bald Ears, each Foot hath 5 crooked flat Lyon-like very sharp Claws: on the Belly of the Females are 2 little bags, to which the young ones cling and fuck: We knew not what is their Food, but its probably Fruit.

because their usual abode is on Trees,

See its Figure, as Father Camel sent it me, in the 9th Table of my Gazopkylacium Naturæ.

3. Papilio Phi lippensis Maximus, lituris nigris mixtus. S: B. 6. 2.

This is somewhat bigger than No. 6. following, but the Body much the same, its higher and lower Wings on both sides have a yellowish cast next the Body, the rest white, almost equally mixt with various black spots, Islets, streaks, &c.

5. Papilio Philippens permaximus nigrescens, campis aureis S. B. 6.3.

inferioribus alis pernotatis.

The upper Wings extended are more than 6 inches between the Tips, these are blackish next the Body, the rest feathered with grey: In the middle of each lower Wing are 7 or 8 goldkn shining Feilds inclosed with black Veins; these are encompassed with a large black Selvedge inch broad: Its Body black, Belly yellow, and Rump filvery.

4. Papilio Philippensis major nigrescens, campis aureis inferi-S. B 6. 4.

oribus alis pernotatis.

This is much less than the last, ortherwise very like.

5. Papilio Luzonicus Calendulaceus pallidus. S. B. 6. 5.

Mus. Petiv. This differs from our Papilio Javanicus Calendulaceus Mufei Petiver. 518. in having the upper Wings on both sides whitish, where that is yellow; but the lower wings are the same, and particularly the Scarlet spot under each Shoulder; these are somewhat more than 3 inches below the Tips. S. B. 6. 6

6. Papilio Luzonicus maximus nigrefcens, maculis coccineis fubtus perbelle notatus. GAZOPHYL. noft. NATURÆ

Tab. xi. Fig. 8.

518.

The

The Body of this elegant and large Buttorfly is black, as are its upper Wings on both fides, except a long Scarlet Spot on its Shoulders beneath, with another on its lower Wings; on the edges of these it's curiously beset with several others very beautiful to behold, imitating the finest Chermesine.

7. Papilio Madraspatanus nigrescens, maculis sanguineis pallidisque interspersis S. B. 3. 27. Act. Phil. No. 271. p. 862. 27.

S. B. 6. 7. S. B. 3. 27.

8. Papilio Philippensis nigrescens non caudatus, maculis albis femicirculari.

S. B.6. 8.

This only differs from S. B. 3. 30. Att Phil. No. 271. p. 862. 30. in being without a Tail.

9. Papilio Philippensis major, obscure fuscus, albis striis insulisque mixtis.

S. B. 6. 9.

This and the next may be Male and Fem ale

10. Papilio Orientalis e fusco & albescente, striis maculisque mixtus S. B. 3. 32. Act. Phil. No. 271. p. 682. 32.

S. B. 6. 10.

From the last this differs, in having its Spots and Islets white, it is also void of a particular black spot on a Vein near the middle of each lower Wing, which is very obvious in the other.

11. Papilio Philippensis major, pallide cærulescens, margine

venisque nigricantibus.

S. B. 6. 11.

This refembles the 2 last in the divisions of its colours and magnitude, bus this has few or no fpots on the edges, and is of a bleak blue, where the other is white.

12. Papilio Orientalis fuscus, umbra cærulescente albo basis cir- S. B. 6. 12.

cumscripta Mus. Petiver. 720. The Indian Blue Glow.

Muf. Pet. 720.

This is mostly dark brown or blackish above, except in the middle of each Wing, where there is a large white field, which by reflection is encompassed with a glorious shining blue cast, which gains or lofes according to the position of the light. neath it shines not, nor is its ground so dark as above, but adorn'd with White Feilds, Specks, Wars, Moons, &c.

13. Papilio Philippensis, oculatus ferrugineus. This is a middling Butterfly, of a brown rulty colour, has 6 Eyes on

each lower Wing, and laced on the edges.

S. B. 6. 13.

14. Papilio Philippensis minor albut. macula & apicibus ni-8. B. 6. 14. gris.

This is like one I have observed here in England, but less.

ni- S. B. 6. 15. 15. Papilio Philippenfis minor luteus, marginibus superne gricanibus.

I have 3 or 4 varieties like this from Africa and America; but this differs from them all, in having its dark Selvedge all round the Fly, which in its upper Wing is jagged.

16. Papiliunculus Philippensis e sulco cinereus, subtus pulchre

notatus, humeris aureis.

This finall pretty Infect is an inch broad, and near 1 long, above of a dark hair colour, with pale in the middle, its ground underneath is half brown and pale, the Shoulders are elegantly striped with greenish shining Gold, and in its lower Wings are 7 oval black spots, set in a robite Feild.

S. B. 6. 17. Papiliunculus *Philippensis* e fusco cinereus, oculis tergeminis, alis inferioribus.

This is formewhat less than the last, brown above and cinereous underneath, near the angle of each upper Wing is one large black eve in a pale circle, and in the lower 3 pair, of different magnitudes, the largest in the middle.

18. Papiliunculus *Philippensis* cæruleus major, subtus marmoreatus.

This chiefly differs from the next in being larger (viz. 1 inch long) and the fpots on the lower Wings more obvious, particularly one at each Tail (which terminats in Hair) as also 2 black speck near the Shoulders, which are not fet in the next.

19. Papiliunculus *Philippenfis* cæruleus minor, fubtus, mamo-

20. Papiliunculus Philippensis caruleus, minor, subtus maculatus.

This comes next to our Blue Argus Mus-Petiver. 318. but is less

S. B. 6. 18.

S. B. 6. 16.

S. B. 6. 19. S. B. 6. 20.

Muf. Petiv.

318.